

**Descriptive title of the invention**

**SUN FOLLOWING METHOD IN SOLAR SYSTEM**

**Background of the invention**

As for the amount of electric power generation of the solar cell, the pursuit type is bigger than the fixation type.

It thinks that the difference becomes by several times.

In that the above-mentioned stand uses the above-mentioned equipment, the amount of electric power generation of the solar cell becomes big.

To make a control system to the origin in this contrivance is important.

This contrivance can draw out the electric generating capacity of the solar cell to the most size.

"Jitugan 2001-005291 Solar-System Movable Mount" receives sunlight efficiently.

Then, it pursues the sun automatically.

**Brief Summary of the Invention**

"Solar-System Movable Mount" receives sunlight at the good angle of the efficiency to the power generation of the solar cell.

Then, "Solar-System Movable Mount" pursues the sun..

**Detailed Description**

"Jitugan 2001-005291 Solar-System Movable Mount" has two kinds of mobile parts of the turning-over part and the elastic part.

The turning-over part of the above-mentioned stand can correspond to the movement of the sun from the sunrise to the sunset.

The elastic part of the above-mentioned stand can react to the advanced change of the sun.

The above-mobile parts of the above-mount move at the set time .

Then, the above-mobile parts of the above-mount stop at the set position.